

Type	Hits	Search Text	DBs	Time Stamp
43 BRS 4		sakaki and (wire with quantum) and (second adj gate)	USPAT; US-PGPUB	2002/08/13
44 BRS 10		(wire with quantum) and mesa and (single adj electron)	USPAT; US-PGPUB	2002/08/13
45 BRS 4		(groove with quantum) and mesa and (single adj electron)	USPAT; US-PGPUB	2002/08/13
46 BRS 5		(quantum same mesa same (groove or trench)) and (single adj electron)	USPAT; US-PGPUB	2002/08/13
47 BRS 10		quantum and (mesa same (groove or trench)) and (single adj electron)	USPAT; US-PGPUB	2002/08/13
48 BRS 1		"5313484".PN.	USPAT	2002/08/13
49 BRS 1		"5362973".PN.	USPAT	2002/08/13
50 BRS 1		"5486706".PN.	USPAT	2002/08/13
51 BRS 1		"5656821".PN.	USPAT	2002/08/13
52 BRS 1		"5922621".PN.	USPAT	2002/08/13
53 BRS 3		(quantum with box) and (mesa same (groove or trench)) and (transistor.clm.)	USPAT; US-PGPUB	2002/08/13
54 BRS 2		(quantum with box) and ((box or wire) with (groove or trench)) and (transistor.clm.)	USPAT; US-PGPUB	2002/08/13
55 BRS 23		(quantum with box) and ((box or wire) with (groove or trench)) and (semiconductor.clm.)	USPAT; US-PGPUB	2002/08/13
56 BRS 4		((quantum with (box or wire)) and ((box or wire) with (groove or trench)) and (semiconductor.clm.)	USPAT; US-PGPUB	2002/08/13
57 BRS 6		(single adj electron) and ((box or wire) with (groove or trench)) and (transistor.clm.)	USPAT; US-PGPUB	2002/08/13
58 BRS 5		(set with electron) and ((box or wire) with (groove or trench)) and (transistor.clm.)	USPAT; US-PGPUB	2002/08/13
59 BRS 0		"50481166"	USPAT; US-PGPUB	2002/08/13
60 BRS 17		"5048116"	USPAT; US-PGPUB	2002/08/13
61 BRS 8		"5408116"	USPAT; US-PGPUB	2002/08/13
62 BRS 2		(quantum with dot) and (dot with (groove or trench)) and (transistor.clm.)	USPAT; US-PGPUB	2002/08/13
63 BRS 22		(quantum with dot) and (second adj gate)	USPAT; US-PGPUB	2002/08/13
64 BRS 1		(quantum adj dot) and (second adj gate) and (mesa or ridge)	USPAT; US-PGPUB	2002/08/13
65 BRS 22		(quantum adj dot) and (second adj gate)	USPAT; US-PGPUB	2002/08/13
66 BRS 16		(quantum adj dot) and (side adj gate)	USPAT; US-PGPUB	2002/08/13
67 BRS 10		((quantum adj dot) and (side adj gate)) not ((quantum adj dot) and (second adj gate))	USPAT; US-PGPUB	2002/08/13
68 BRS 5		"5485018"	USPAT; US-PGPUB	2002/08/13
69 BRS 6		(quantum with dot) and (dot with (groove or trench)) and (semiconductor.clm.) and drain	USPAT; US-PGPUB	2002/08/13
70 BRS 5		(quantum with dot) and (dot with (groove or trench)) and (quantum.clm.) and drain	USPAT; US-PGPUB	2002/08/13
71 BRS 6		(quantum with dot) and (dot with (groove or trench or recess)) and (quantum.clm.) and drain	USPAT; US-PGPUB	2002/08/13
72 BRS 13		(quantum with dot) and (quantum with (groove or trench or recess)) and (quantum.clm.) and drain	USPAT; US-PGPUB	2002/08/13
73 BRS 3		(quantum with dot) and (dot with (groove or trench or recess)) and ((second or side) adj gate)	USPAT; US-PGPUB	2002/08/13
74 BRS 4		((single adj electron adj transistor) with room) and (mesa or ridge)	USPAT; US-PGPUB	2002/08/13
75 BRS 4		((single adj electron) with transistor with room) and (mesa or ridge)	USPAT; US-PGPUB	2002/08/13
76 BRS 4		((single adj electron) with transistor same room) and (mesa or ridge)	USPAT; US-PGPUB	2002/08/13
77 BRS 1		((single adj electron) with semiconductor same room) and (mesa or ridge)	USPAT; US-PGPUB	2002/08/13
78 BRS 3		((single adj electron) with device same room) and (mesa or ridge) and drain	USPAT; US-PGPUB	2002/08/13
79 BRS 4		((quantum adj dot) with transistor) and (groove or trench) and mesa	USPAT; US-PGPUB	2002/08/13
80 BRS 17		((quantum adj dot) with transistor) and (groove or trench)	USPAT; US-PGPUB	2002/08/13
81 BRS 6		(qdt) and (groove or trench)	USPAT; US-PGPUB	2002/08/13
82 BRS 0		(quantum adj dot) and (groove or trench) and sidegate	USPAT; US-PGPUB	2002/08/13
83 BRS 1		(quantum adj dot) and (groove or trench) and "gate 2"	USPAT; US-PGPUB	2002/08/13
84 BRS 10		(quantum adj (dot or wire or box)) and (v with (shaped or shape) with quantum) and transistor	USPAT; US-PGPUB	2002/08/16

Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definit	Errors
------	------	-------------	-----	------------	----------	---------------	--------